SABININ, Yu.A., otv. red.; NIKOLAYEV, P.V., red.; RUDAKOV, Y.V., red.; MYASNIKOV, V.A., red.; KULIKOV, B.N., red.

[Automated electric drives; servo systems, control, and converter devices] Avtomatizirovannyi elektroprivod; slediashchie sistemy, upravlenie i preobrazovatel'nye ustroistva. Moskva, Nauka, 1965. 172 p. (MIRA 18:5)

1. Leningrad. Institut elektromekhaniki.

SABININ, Tu.A., kand.tekhn.nauk; BOCHAROV, Yu.I., inzh.; ZABOROVSKIY,
S.A., inzh.; ZVYAGIN, I.Ye.; inzh.; KULIKOV, S.H., inzh.; POPOV,
O.V., inzh.

A motor drive with wide-range smooth speed control. Elektrichestvo
no.12:20-23 D '57. (MIRA 10:12)

1.Leningradskiy politekhnicheskiy institut im. Kalinina.
(Electric driving)

SABININ, Yu.A.; KULIKOV, S.N.

Results of the competition of the Central Scientific Technical Society of the Electric Power Industry. Elektrichestvo no. 12:86-87 D '60. (MIRA 14:1)

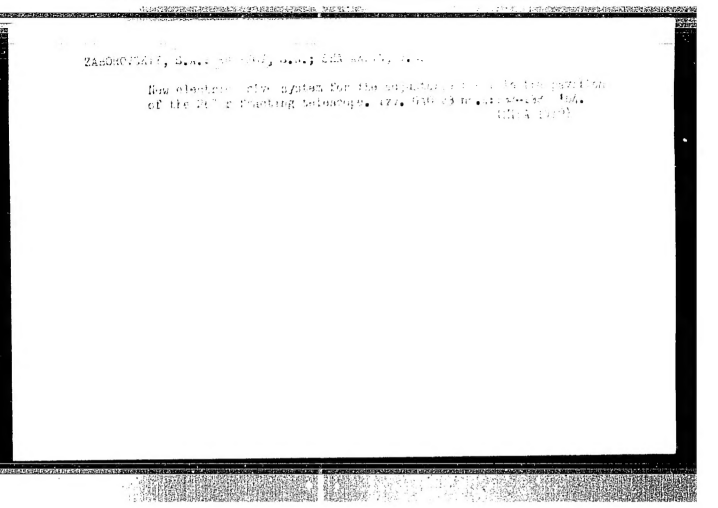
(Electric power—Competitions)

ZABOROVSKIY, Sergey Aleksandrovich, assistent; KULIKOV, Sergey Nikolayevich, assistent; POPOV, Oleg Vladimirovich, mladshiy nauchnyy sotrudnik; SABININ, Yuriy Alekseyevich

Automated electric drive of a coal loader. Izv. vys. ucheb. zav.; elektromekh. 5 no.7:810-816 '62. (MIRA 15:10)

1. Leningradskiy politekhnicheskiy institut (for Zaborovskiy, Kulikov).

(Coal-handling machinery-Electric driving)



## "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927420015-1

LULITUV. S.V.

TREASURE ISLAND BIBLIOGRAPHICAL REPORT PHASE II

AID 383 - II

BOOK

Call No.: AF627938

Authors: SAVENKOV, N. G., and <u>KULIKOV, S. V.</u>
Full Title: OXYGEN AIRCAAT EQUIPMENT (Textbook)

Transliterated Title: Kislorodnoye oborudovaniye samoletov

Publishing Data

Originating Agency: All-Union Voluntary Society for the Promotion of

the Army, Aviation and Navy (DOSAAF)

Not given Publishing House:

Date: 1953

No. pp.: 215

No. of Copies: Not given

Editorial Staff

Editor: None

Tech. Ed.: None Appraiser: None

Editor-in-Chief: None

Text Data

Preface: This book describes in detail aircraft oxygen apparatus and principles of their operation. Special attention is given to the description of problems connected with the technical operation with testing of the oxygen equipment according to basic technical parameters, and to the installations required for testing. A number of chapters deal with the problem of oxygen production and storage. The book contains also some theoretical information on the composition of the terestrial atmosphere and on physical properties of oxygen.

1/8

EULIRev, D. V Kislorodnoye oborudovaniye samoletov AID 383 - II

Abstract: The table of contents gives a very detailed description of Introduction: None the text. The book is illustrated by 123 diagrams which show various oxygen apparatus and their components, such as: Compressors KN-2 and KN-3; Continuous delivery regulator KPA-3bis; Pulmonary regulators KP-14, KP-18, KP-16; Portable regulator KP-19; Bail-out regulator KP-15; Reductor KR-14; Indicator IK-14; Hose KSh-10; Mask KN-14; Testing installations KU-1 and KU-2; Automobile oxygen supply stations AKZS-15 and AKZS-40. The book contains also the following 12 tables: 1. Numerical data on international standard atmosphere; 2. Composition of the atmospheric air; 3. Basic technical data on empty containers; 4. Basic dimensions of oxygen cylinders; 5. Identification marking of oxygen cylinders; 6. Oxygen pressure in cylinders in relation to the external temperature during loading; 7. The percentage of the enrichment with oxygen of the inhaled air in relation to the changing altitute; 8. The percentage of enrichment with oxygen of the exhaled air in relation to the changing altitude; 9. The percentage of oxygen in the mixture; 10. Calculation of norms for the regulator KPA-3bis, taking into account an auxiliary delivery of 2 liters per minute of oxygen by means of the emergency valve; 11. Consumption of oxygen use of

2/8

#### "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927420015-1

\* KULIKOV, Q.V. Kislorodnoye oborudovaniye samoletov

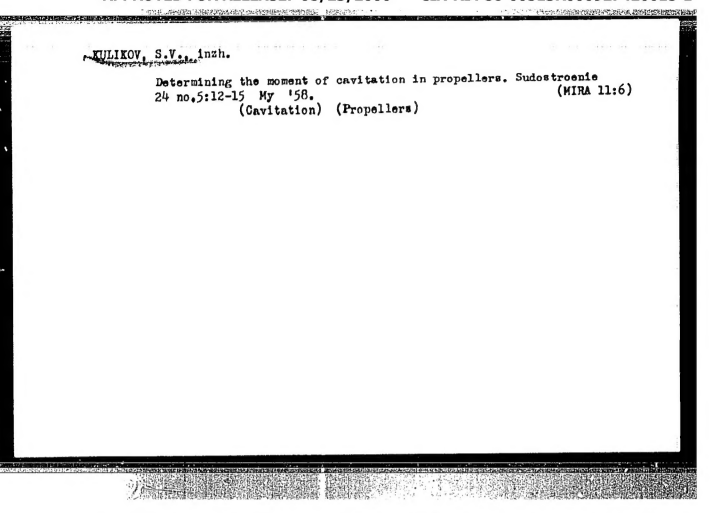
AID 383 - II

A TO THE PROPERTY OF THE PROPE

pulmonary regulators with a shutoff switch of the air intake;
12. Percentage of oxygen in the inhaled mixture as influenced by
the decreasing pressure in the measuring cylinder.

Evaluation: This is a well compiled and well illustrated textbook
for the pre-military training of the DOSAAF organization. All
described oxygen apparatus and devices are well known in the U.S.

Purpose: Textbook for aviation instrument mechanics and oxygen
apparatus mechanics of the pre-military training organization DOSAAF.



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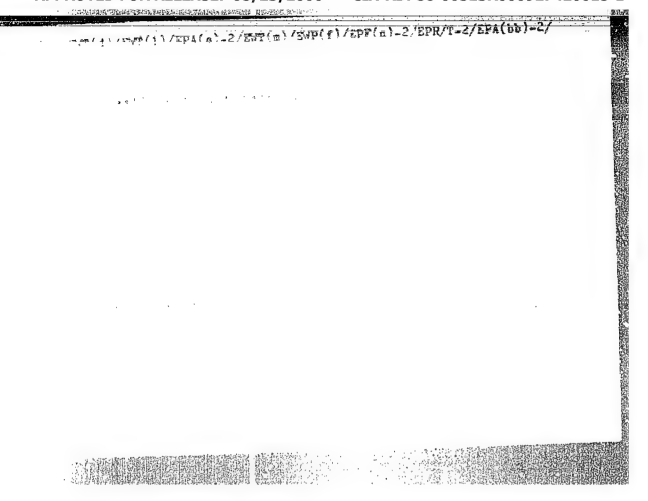
KULIKOV, S.V.

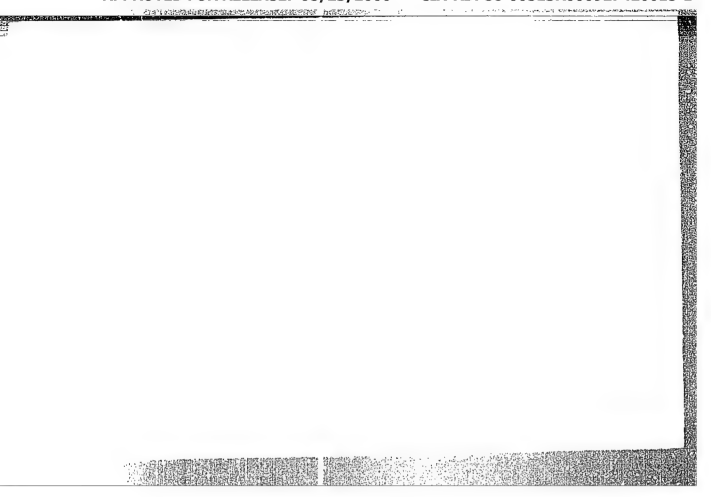
"Designing a Jet Propeller."

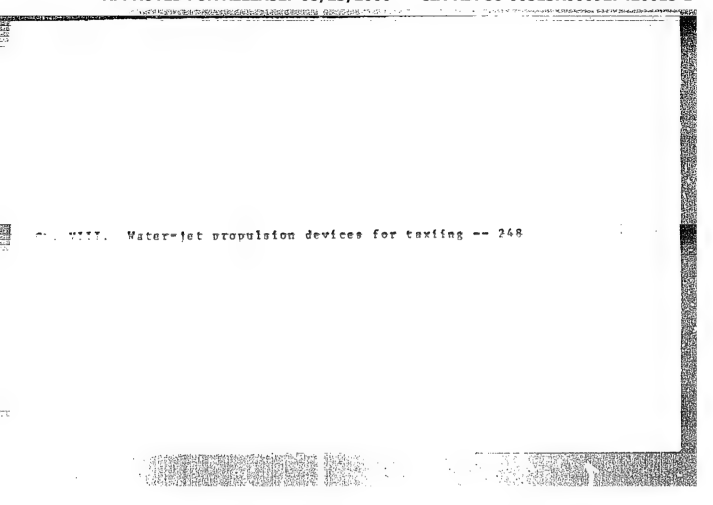
report presented at the 11th Annual Scientific Technical Conference on Ship Theory, organized by the Central Administration of the Scientific-Technical Society of the Shipbuilding Industry, 13-15 December 1960.

EULIKOV, Sergey Vesil'yevich; kHKAMKIM, Mikhail Federovich;
DIYEV, B.F., kand. tekhn. nauk, retsenzent;
KOPEYETSKIY, V.V., kand. tekhn. nauk, retsenzent;
RUGETSKIY, A.A., nauchn. red.; SHAKH OVA, V.M., red.

[Water Jet propellers; theory and calculations] Vodometnye dvizhiteli; teoriia i raschet. Leningrad, Sudostroenie, 1965. 271 p. (MIRA 18:3)







# "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927420015-1

ACC NRI AP7001384

SOURCE CODE: UR/0413/66/C ... J21/0054/0054

Kulikov, S. V. INVENTOR:

ORG: none

TITLE: Device for storing electrical voltages. Class 21, No. 187837

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 21, 1966, 54

TOPIC TAGS: storage device, voltage stabilization

ABSTRACT: This Author Cortificate presents a device for storing electrical voltages. It contains a voltage follower (emitter), a storage capacitor connected to the voltage follower input in parallel through the normally open contacts of a switch, and an error compensation capacitor (see Fig. 1).

> Fig. 1. 1 - voltage fellower; 2 - storage capacitor; 3 - switch; 4 - error compensation capacitor

To increase the storage accuracy by compensating the voltage difference between the input and output of the voltage follower, one of the plates of the error compensation capacitor is connected to the follower input. The other plate is connected through the normally closed contacts of a two-position switch to the storage capacitor and through the normally open contacts of the same switch to the output of the voltage follower. Orig. art. has: 1 diagram.

SUB CODE: 09/ SUBM DATE: 010ct65 <u>Card</u> 1/1

681.142.07 UDC:

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927420015-1"

KULIKOV, S. V.

AUTHOR:

Kulikov, S. V.

119-1-3/13

TITLE:

One of the Ways of Complex Automation (Ob odnom iz

putey kompleksnoy avtomatizatsii)

PERIODICAL:

Priborostroyeniye, 1958, Rr 1, pp. 9 - 9 (USSR)

ABSTRACT:

The first question for the solution of the complex automation of production processes is: which technical means are at hand and which possibilities of solution are

In many cases there will first be an automatic control and only then an automatic complex control of operation

processes will be possible.

The tele-control, suggested in reference 1, with subsequent tele-complex-control seems to be a correct,

rational way in order to reach complex automation. The advantages of the time-pulse system using additionally the dynamic method of compensation are: great exactness, multi-utilization of signal transfer-lines, simplicity of remote control head and receiver, operation security and finally the great number of the parameters possible to

Card 1/2

control.

One of the Ways of Complex Automation

119-1-3/13

In order to extend the range of application of complex automation it is at present, first of all necessary to accelerate the investigations for the finishing of a complicated remote control head, equipped with semiconductors, as the heads produced hitherto do not by far meet the demands. There are 2 references, all of which are Slavic.

AVAILABLE:

Library of Congress

1. Production-Automation

Card 2/2

5(4) AUTHOR: Kulikov, S. V., Engineer

sov/119-59-9-3/19

TITLE:

A Contact-less Polarized Relay in Semiconductor Triodes

PERIODICAL:

Priborostroyeniye, 1959, Nr 9, pp 9-11 (USSR)

ABSTRACT:

The present paper describes one of the possible circuit arrangements for a polarized relay. In this circuit, which was developed by the author, semiconductor triodes of Soviet origin are used. The individual parts of this circuit are described in brief. According to Kurt H. Meissner (Ref 2) who first described a circuit diagram of this type, the circuit is adapted for operation at room temperature only, as its temperature stability is poor and it cannot be used in the pre-cascades of silicon triodes owing to their higher threshold potential between base and emittor. Experimental and theoretical investigations by the author of the present paper proved these assumptions by Kurt H. Meissner, and also showed the circuit to be insufficiently sensitive. For this reason the author developed a different circuit arrangement, having a sensitivity several orders of magnitude higher and also a higher temperature stability (up to +60° C). The double current collecting brushes on the slide block of this circuit enable a reduction of the insensitive

Card 1/3

A Contact-less Polarized Relay in Semiconductor Triodes

SOV/119-59-9-3/19

zone to an extremely small value as well as the application of silicon transistors in the pre-cascades. The positive, nonlinear coupling yields a slope, which corresponds to an ideal relay characteristic. The temperature variation of the collector current of the input cascade was compensated by introduction of thermistors and emittor resistances. By a theoretical investigation of the circuit an expression was found, which enables the determination of the sensitivity of the circuit under neglect of the sensitive reaction for both halves of the circuit. For reasons of expediency the limiting resistances were connected in the collector circuits, and not in the emittor circuits. Then the conditions for constancy of the slope of the mutual characteristic and for the constancy of the collector current are given. Starting from the condition of duality of the currentvoltage characteristic of the reaction, the circuits with positive reaction are calculated. Formulas for the resistance of the reaction, corresponding to the initial and final range of the junction characteristic. For the region of insensitivity, expressed by the relative displacement of the slide blocks, a formula is given. The insensitive region can be reduced to zero

Card 2/3

A Contact-less Polarized Relay in Semiconductor

SOV/119-59-9-3/19

by the use of double slide blocks. Thereafter formulas are given for the temperature compensation of the influences of threshold voltage variations and for the error in geometric conformity of the slide blocks. A semiconductor relay constructed on the basis of above correlations was tested experimentally. Results obtained are given in a table. The high quality of the semiconductor relay described here opens farreaching possibilities of application. The development of polarized relays consisting exclusively of silicon transistors as far as the output cascades is extremely promising. For this reason the Soviet industry ought to produce efficient silicon transistors with p-n-p and n-p-n junctions as soon as possible. There are 2 figures,

Card 3/3

80165 S/108/60/015/04/07/007 B014/B014

9,2560 AUTHOR:

Kulikov, S. V., Member of the Society

TITLE:

Calculation of a Semiconductor Relay

PERIODICAL: Radiotekhnika, 1960, Vol. 15, No. 4, pp. 73 - 80

TEXT: By way of introduction, the author briefly describes the general advantages of transistor relays and the relay circuit shown in Fig. 1. Thermal compensation is particularly important to transistor circuits, and the elements of thermal compensation are calculated in detail. First, the thermal compensation in the pre-cascade is treated, and formula (5) is derived for the stability of the zone that is insensitive to temperature fluctuations. The output cascade is studied similarly. Formula (6) is given for the determination of the insensitive zone. Formula (23) for the calculation of the hysteresis loop is explicitly written down. In this connection it is necessary to take into account the non-linear properties of transistors, for which purpose the author makes use of gradual linear approximation. Next, he describes the self-excitation relay shown in Fig. 4, and gives formula (24) for the calculation of the half period of natural oscillations. In the diagram of Fig. 5 the values calculated for the

Card 1/2

80165

Calculation of a Semiconductor Relay

S/108/60/015/04/07/007 B014/B014

insensitive zone and the hysteresis loop are compared with experimental values obtained from the relay depicted in Fig. 1. Experimental and calculated values are obviously in close agreement. Fig. 6 illustrates three pulse diagrams obtained from an experimental study of the self-excitation relay shown in Fig. 4. The author thanks Professor B. S. Sotskov for his advice given for the calculation of the above-mentioned systems. The circuit diagrams under consideration were discussed at a seminar of the sektsiya elementov avtomatiki i telemekhaniki IAT AN SSSR (Section of Elements of Automation and Telemechanics of the IAT AS USSR). The technical terms suggested by the Kafedra elektroniki MIFI (Chair of Electronics of MIFI) are used in this article. There are 6 figures and 6 Soviet references.

SUBMITTED: August 18, 1958 (initially) and September 4, 1959 (after revision)

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Card 2/2

16.9500

78171 SOV/103-21-3-17/21

AUTHOR:

Kulikov, S. V. (Moscow)

TITLE:

Voltage Deviation Pickup Built of Semiconductor

Elements

PERIODICAL:

Avtomatika i telemekhanika, 1960, Vol 21, Nr 3,

pp 409-416 (USSR)

ABSTRACT:

In the paper the principle of operation and the method of calculation of a voltage deviation

pickup made of semiconductor elements is described. This pickup is used in voltage stabilization systems. The block diagram of this pickup is shown on Fig. 1. On Fig. 1 the following notations are introduced:

D<sub>1</sub> D<sub>1</sub> are silicon reference diodes; T<sub>1</sub>, T<sub>1</sub>, T<sub>2</sub>,

 $T_2^1$ ,  $T_3^1$ ,  $T_3^1$  are silicon transistors,  $R_{T_1}^1$ ,  $R_{T_2}^1$ 

Card 1/5

are thermal resistances. The Russian designations indicate the types of Soviet-made tubes. The diodes

Voltage Deviation Pickup Built of Semico: weter Elements

78171 SOV/103-21-3-17/21

 $\mathbf{D}_{1}$  and  $\mathbf{D}_{1}^{'}$  are placed in opposite branches  $\mathbf{D}_{1}$ - $\mathbf{R}_{s}$ - $R_{11}-D_1-R_{12}$  of the bridge serving as voltage reference. The regulated voltage Ereg is applied to one of the bridge diagonals through ballast resistance R<sub>13</sub>: A preamplifier is connected to the other bridge diagonal. This preamplifier consists of T, and T' silicon transistors, the output current of which controls the relay power amplifier with germanium transistors:  $T_2$ ,  $\hat{T}_2$ ,  $T_3$  and  $T_3$ . Thermal compensate the thermal changes resistances R<sub>T1</sub>, R<sub>T2</sub> in the system. In order for the load resistances to obtain a signal, the average value of which depends continuously on the input signal changing within a limited range, the capacitors  ${\tt C}_1$  and  ${\tt C}_2$ must be inserted in place of resistances  $R_{\boldsymbol{\xi}_{\boldsymbol{\xi}}}$  and

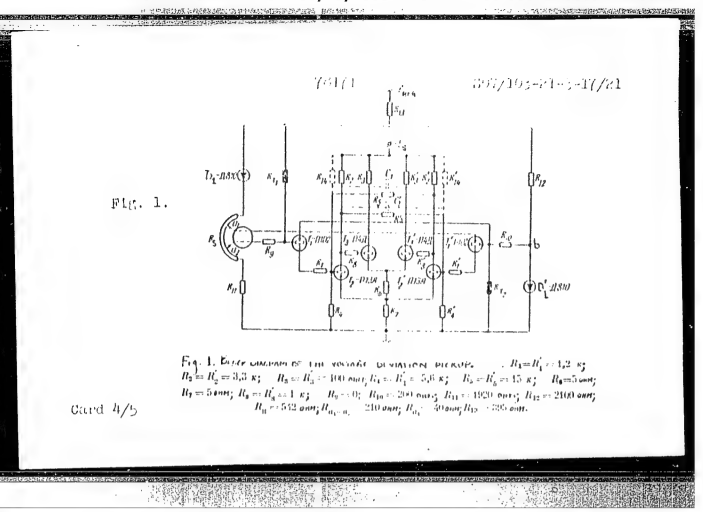
Card 2/5

Voltage Deviation Fickup Built of Semiconductor Elements

(~1/+ 36V/163-21-3-17/21

R<sub>5</sub>. Thus, a self-excitation is provided, and as a result the vibration linearisation takes place. When the regulated voltage deviates, the width of the impulse modulation is carried out. A method for calculation of the ptekup is given. From a given regulated voltage E<sub>reg</sub>, the supply voltage E<sub>g</sub>, and the load resistances R<sub>3</sub> and R<sub>3</sub>, the remaining system parameters are determined. The calculation of the nonlinear bridge constants is carried out under the assumption that the reference diodes D<sub>1</sub> and D<sub>1</sub> are "conditionally autonomous" two-terminal networks with certain emi's and resistances. Calculation of the relay cascades and of the sensitivity of the entire system is carried out. The results obtained were checked experimentally. The assistance of B. S. Sotskov is acknowledged. The results of this study were presented at the seminar held by the laboratory of Automatic Elements of the Institute for Automation

dard 3/5



## "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927420015-1

Voltage Deviation Pickup Built of Semiconductor Elements

78171 SOV/103-21-3-17/21

and Remote Control of the AS of the USSR. There are 5 figures; and 4 Soviet references.

SUBMITTED:

August 19, 1959

Card 5/5

s/105/61/000/011/002/002 E036/E118 Temperature compensation of transistor switching stages 9,2560 (1040, 1154, 1161) Kulikov, S.V., Engineer Transistor switching circuits are being increasingly and their ability to switch nower in excess of the TEXT:

used because of their ability to switch power in excess of the collector dissipation. PERIODICAL: Elektrichestvo, no.11, 1961, AUTHOR: used because of their ability to switch power in excess of the collector dissipation. In industrial applications throughout collector dissipation. collector dissipation. In industrial applications switching and thresholds are often required to have small operating thresholds to temperature thing are often required to have thresholds to temperature high stability and the sansitivity of the thresholds. circuits are often required to have small operating thresholds and the sensitivity of the thresholds to temperature high stability and the sensitivity of the is assumed that the is of primary importance. In this article it is assumed that TITLE: high stability and the sensitivity of the thresholds to temperaturis of primary importance. In this article it is assumed that is of primary importance. In the sensitivity of the noints instability arises from the temperature sensitivity of the noints. is of primary importance. In this article it is assumed that the instability arises from the temperature sensitivity of the points defining the cut-off. Saturation and active regions. instability arises from the temperature sensitivity of the points In measure—
In measure ments on transistors it has been found that as the temperature displaced of the characteristics are displaced to the chara and their slopes changed; these changes provide the pasis of the compensation methods are outline analysis. Special temperature compensation into the required for switching stages and these are divided into outline analysis. Special temperature compensation methods a required for switching stages and these are divided into the following three groung: required for switching stages and these are divided into the as following three groups:

Anders, Zawels, Waldhauer, Cheng discussed in Ref. 3 (Low, Anders, Zawels, Waldhauer, Cheng. Card 1/ 4

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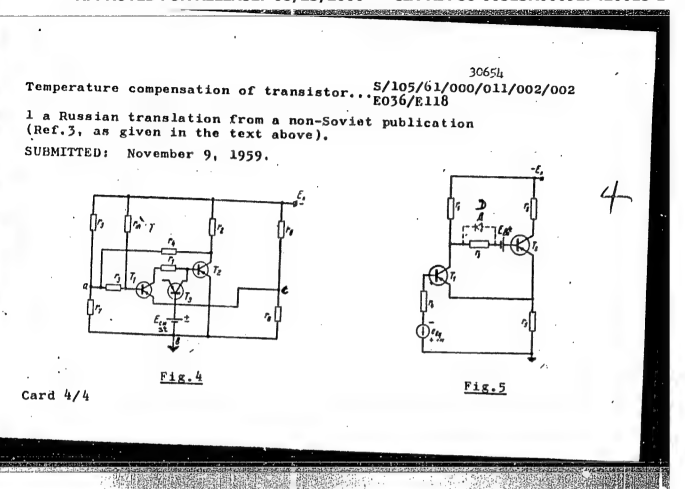
Osnovy poluprovodnikovoy elektroniki, perevod c angl., "Fundamentals of Semiconductor Electronics". Tzd. "Sovetskove radio". 1958): 5/105/61/0 S/105/61/0 Temperature compensation of transistor... E036/E118 Usnovy poluprovodnikovoy elektroniki, perevod c angl., 1958); 1958); of Semiconductor Electronics", Izd. "Sovetskoye radio", the transfer of Semiconductor to compensate for the changes in the temperature 2) Using thermistors to compensate group of methods the temperature characteristics; 3) In the third group of methods 2) Using thermistors to compensate for the changes in the transfer characteristics; 3) In the third group of methods the temperature characteristics of the last stage are used cnaracteristics; 3) In the third group of methods the temperature used changes of the transfer characteristics of the last stage are characteristics of the neceding to compensate the changes of the characteristics of the neceding cnanges of the transfer characteristics of the last stage are used to compensate the changes of the preceding the characteristics of the preceding to compensate the changes of the property of the preceding the characteristics of the preceding the changes of the property of the preceding the changes of the preceding the changes of the preceding the characteristics of the preceding the pr Two methods of thermoTwo methods of thermoTwo methods of thermoTwo methods of thermoTwo methods of thermothe first example
compensation are considered in some detail. In the first example
compensation are considered in some detail. compensation are considered in some detail. In the first example direct allowance is made only for temperature displacement of the direct transfer curves parallel to themselves. allowance is made only for temperature displacement of the direct onsidered is transfer curves parallel to themselves. The silicon transistor Ti shown in Fig. 4 where the first stage is stage to give overall stability. transfer curves parallel to themselves. The circuit considered is the silicon transistor Tl shown in Fig. 4 where the first stage is the transistor To (N4II) (N 102) (P102) and the output stage is the transistor To (N 102) snown in Fig.4 where the first stage is the silicon translator T1 ( $\Pi_4\Pi$ ) ( $\Pi_{102}$ ) and the output stage is the transistor T2 ( $\Pi_{102}$ ) (p102) and the output provided positive feedback between the provided positive feedback between the silicon translator T2 ( $\Pi_{102}$ ). ([102]) (p102) and the output stage is the transistor T2 (1144) he transistor stages. The input signal is applied between a and b, stage The first staken from r2. (MMT-1) and the or b and c. The output is taken from MMT-1 (MMT-1) which thermally compensated with a transistor To (MT-1) which output stage by means of the transistor To (MT-1). nermally compensated with a thermistor MMT-1 (MMI-1) and the output stage by means of the transistor T3 (M3B) (P3V) with markedly reduces the changes in collector current of T2 temperature. The biassing voltage for the contract of the con markedly reduces the changes in collector current of T2 temperature. The biassing voltage Est is determined

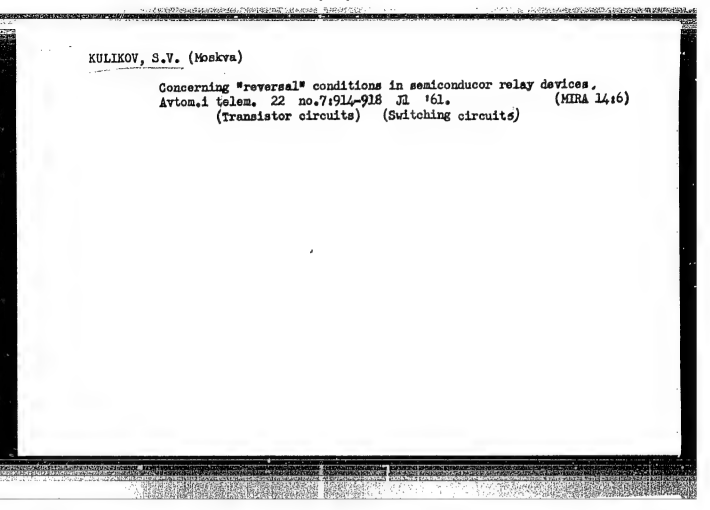
30654

Temperature compensation of ....

S/105/61/000/011/002/002 E036/E118

graphically from the collector current - collector base voltage characteristics with the emitter open circuit. The current through the thermistor  $r_T$  must be such that the element is working on the linear part of its characteristic. Values of the components in the circuit of Fig. 4 are quoted. With this system of stabilisation insignificant changes with temperature are observed; 0.05 mA for the cut-off state and 0.15 mA in the saturation state, and a 50 µA signal could be applied between a and b in the temperature range 20-60 °C and the output current from the transistor T2 in the cut-off condition would not exceed 1 mA. Another circuit considered is shown in Fig. 5, in which the output stage (transistor T2) controls the initial stage (transistor T1). Positive feedback is provided by the resistor r5. performance of an actual circuit, without the diode D, is quoted for the temperature range 20-60 °C. The input threshold voltages were quite unchanged and the output current of transistor T2 did not exceed 1 mA at 60 °C. If the circuit parameters had not been selected with temperature stability of the thresholds in mind the displacement of these could be 0.3-0.5 V. There are 5 figures and 6 references; 5 Soviet-bloc and Card 3/4





s/0106/63/000/006/0067/0069

ACCESSION NR: AP3001136

AUTHOR: Kulikov, S. V.

TITLE: Contactless relay using transistors with bipolar output

SOURCE: Elektrosvyaz', no. 6, 1963, 67-69

TOPIC TAGS: electronic transistorized relay, bipolar output, range use of pulses,

varied d-c voltage, temperature range

ABSTRACT: A description is given of a bridge-type transistorized relay designed for the conversion of continuously varied d-c voltage and pulses into bipolar signals. In the circuit considered the translator stages T sub 1 and T sub 1 prime and positive feedback resistors R sub 5 and R sub 5 prime constitute a relay. The bridge circuit, consisting of transistors T sub 2, T sub 2 prime and T sub 3 and T sub 3 prime, is controlled by this relay. When T sub 1 is saturated, T sub 2 and T sub 3 prime are cut off, while T sub 2 prime and T sub 3 become saturated and vice versa. Resistors R sub 6, R sub 7, and R sub 9 provide a bias which controls the cutoff action of the corresponding transistors. During

1/3 Card

ACCESSION NR: AP3001136

switching, the current in the load resistor R sub 2 changes direction. A continuous or pulsed control signal can be applied either to points a end b, c and b, or a and c. The circuit was tested in the temperature range of 20 to 60C. A continuously varied bipolar signal from a d-c source with an internal resistance of 15 kohm was applied to points a and c. The threshold of operation was plus or minus 100 microamp and remained nearly constant within the operating temperature range. The output current in the load resistor R sub 2 was found to jump from +8.5 to -8.5 mamp under these conditions. Orig. art. has: 1 figure and 8 formulas.

ASSOCIATION: none

SUBMITTED: 050ct62 DATE

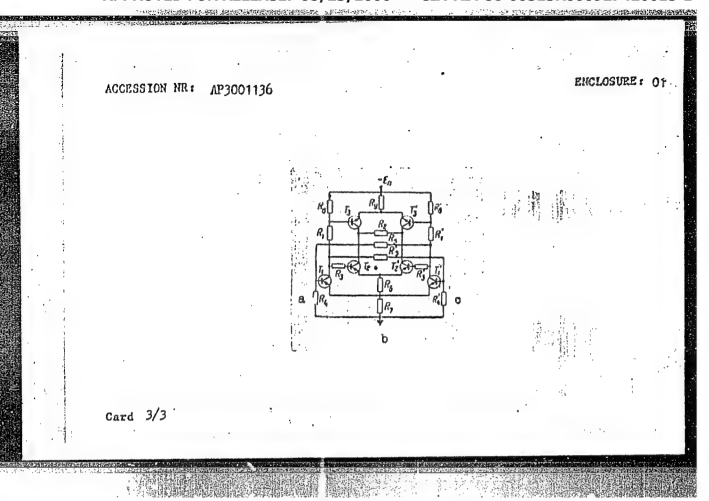
DATE ACQ: 01Jul63 ENCL: 01

SUB CODE: 00

NO REF SOV: 004

OTHER: 000

Card 2/.3



KULIKOV, S.V.

Replacement of a transistor by autonomous four-terminal networks. Radiotekhnika 19 no.8:66-69 Ag '64. (MIRA 17:9)

1. Deystvitel'nyy chlen Nauchno-tekhnicheskogo obshchestva radiotekhniki i elektrosvyazi imeni A.S. Popova.

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927420015-1"

#### "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927420015-1

HULIKOV, S. Ya.

"Investigation of the Processes of Scalding and Baking Sheep Products." Cand Tech Sci, Moscow Technological Inst of the Food Industry, Min Higher Education USSR, Moscow, 1954. (KI., No 15, Apr 55)

SO: Sum. No. 70h, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

Card:	171	
COUNTRY	: USBR	
CATEGORY ABS. JOUR.	Soil Science. Physical and Chemical Properties of Soil.  RZhBiol., No. 4,1959, No. 15354	
AUTHOR INST.	: Hulikov, T.A. : Kirghiz Agricultural Institute : Determination of Soil Joisture by the method of Quick Drying.	
DRIG. PUB.	Tr. Kirg. skh. in-ta, 1957, vyp. 10, No.1, 109-112: Foil camples weighing 10 - 20 g were dried in a dering cabinet on as four stass (or 10 - 15 minutes at a temperature of 120 - 130 degrees. The value for moisture of soil containing a small appeared of humus (2 - 50) was 1.15 loner than that obtained by the usual drying method (14 hours at a temperature of 105 degrees).	
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# APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927420015-1

КЛЛКОV, T. A.: Mester Agric Sci (diss) -- "The thermal characteristics of typical soils of the Kirgiz SSR". Frunze, 1958. 2h mp (Kirgiz Agric Inst), 250 copies (KL, No 5, 1959, 153)

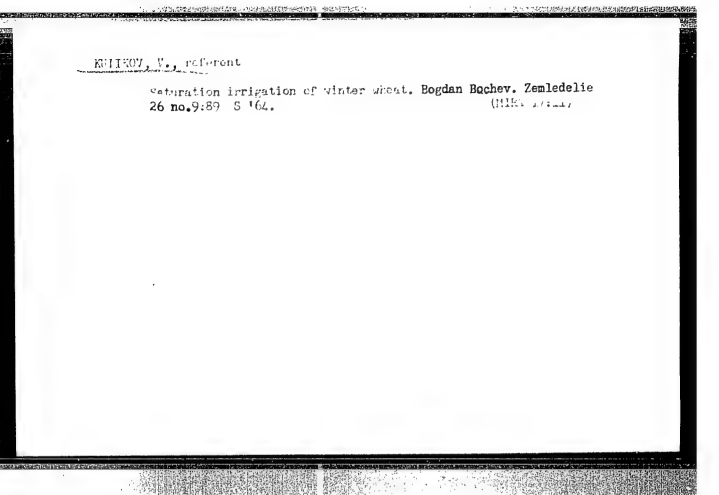
#### "APPROVED FOR RELEASE: 08/23/2000

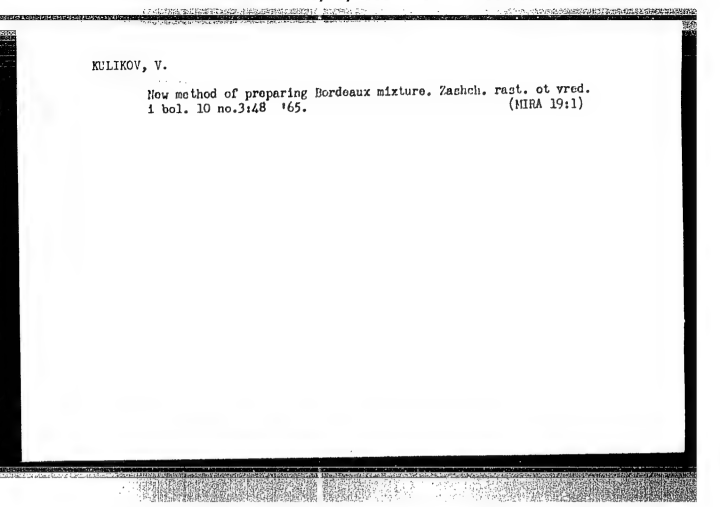
CIA-RDP86-00513R000927420015-1

VASIL'YEV, Prokopiy Vasil'yevich. Prinisal uchastiye KULIKOV, T.A. kand. nauk; BLKKASOV, H.N., otv. red.; FAL'TEROVICH, D.M., red.izd-va; RYLINA, Yu.V., tekhn. red.

[Economics of the utilization and reproduction of forest resources] Ekonomika ispol'zovaniia i vosproizvodstva lesnykh resursov. Moskva, Izd-vo Ali SSSR, 1963. 483 p. (MIRA 16:12)

1. Chlen-korrespondent AN SSSR (for Nekrasov). (Forests and forestry---Economic aspects)





KULIKOV, V. A.

(1)

Review of Applied Mycology Vol. 33 Mar. 1954 Kulikov (V. A.). Термический метод борьны с мучинстой россой Крыжовника. [A thermal method of controlling powdery miklew of Gooseberry.]—Сад и Огород [Orchard & Garden], 1953, 8, pp. 72-74, 2 figs., 1953.

Treatment of gooseberry bushes in the U.S.S.R. by spraying with hot water (75° and 80° [C.]) containing 1 gm. sodium arsenate per pail of water gave promising control of powdery mildew [Sphacrotheca mors-wate: see preceding and next abstracts] in tests from 1947 to 1951, resulting in 2·2 per cent. infected shoots at 75° as against 23·6 (for those treated with 0·02 per cent. [? cold] sodium arsenate solution) and at 80° 0·1 as against 22·1 (untreated). The 75° treatment also reduced berry infection from 50 per cent. (sprayed with water at normal temperature plus 4 gm. sodium arsenate) to 14·7 per cent. The sprayer should be kept about 5 to 20 cm. away from the bush, depending on the type of machine, the diameter of the opening, and the initial temperature of the solution.

The advantage of the hot-water method is that two sprays are sufficient to give satisfactory control, whereas other treatments require four sprays.

MULIKOY, V. A.

Funci

Development of cleistocarp stage in the fungus Sphaegot eca mors-uvae depending upon the temperature and humidity of air. Mikrobilogyia, 22 "o. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Unclassified.

·Kuliker,

USSR/Meadow Cultivation. The Pasture.

K-2

Abs Jour: Referat Zh-Biol., No 6, 1957, 22632

Author : Kulikov, V.

Inst : C

: Irrigation of Pastures on High Mountains. Title

Orig Pub: S. kh. Kirgizii, 1955, No 5, 25-28

Abstract: Data of the Institute of water economy and energy, Academy of Sciences Kirghiz SSR, on the study of irrigating conditions in the high-mountain valley of Susamir and on bogs of the Pokrov rayon of the Issik-Kulsk oblast are given. The object of the investigation: to clarify the need for irrigation and its effect on increase of the grass crop. The distribution of summer precipitation is described after many years of observation and data on grass yields are stated depending on the precipitation during the vegetative period. It was established that sown grasses in districts of mountainous pastures receive their

: 1/2 Card

-3-

USSR/Meadow Cultivation. The Pasture.

K-2

Abs Jour: Referat Zh-Biol., No 6, 1957, 22632

moisture from summer precipitation to the extent only of 47-83%. Hence it follows that in order to get full-value fodder grass crops, an extra artificial irrigation is necessary.

Card : 2/2

-4-

Y D'H K'D' 1 Jan 2 GARROPT a Cattivar & Runts, Communist, Olisformia, Sigar-Bouring. "LNS. COUP. : EZPERIOL. No. 1, 1959, No. 1750 : Goldhard, A.J.; Kulikav, V.A. A.L.HOL. : Aleghiz Soi. Rue. Tuet. 100 Agriculture : dest Soria; and Sugar Yea: Industry Chiliffur. FULT. TTILE horo. Pur. : Tr. Firg. n.-z. in-te conledativa, 195/ 792. 1, 17-27 : Presented is mate on sowing evens, productively and total ARCTRACT yicki of angam oset in kinghia for the grand 1729-1955 ad Well as cata or the immatrial capacity or organ milia and their supply with bees raw material. C'PD: ift 

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CIA-RDP86-00513R000927420015-1

USSR/Cultivated Plants - Commercial. Oil-Bearing. Sugar-Bearing. M-5

: Ref Zhur- Biol., No 7, 1958, 29877 Abs Jour

: Kulikov, V., Paradiyev, A., Poderyagin, G., Li, A., Author

Popova, I.

Inst

Title

Side-Dressing Cotton Plants with Liquid Nitrogen Fertili-

: Khlopkovodstvo, 1957, No 5, 19-24. Orig Pub

: Field tests made in 1956 by the Pakhta-Aral'skaya Experi-Abstract

mental Station in the Sovkhoz "Pakhta-Aral" in South

Kazakhstanskaya Oblast' to study the effect of side dressing cotton plants with liquid armonia (82.3% N) and ammoniate A (36% N) have shown that their effect was equal to that of NHLNO2. The depth of placement of the liquid fertilizers should not be less than 18-20 cm. The expenditure of labor when using liquid fertilizer is almost cut in half. With machines being created to apply these

Card 1/2

USSR/Cultivated Plants - Commercial. Oil-Bearing. Sugar-Bearing. M-5

Abs Jour : Ref Zhur - Biol., No 7, 1958, 29877

fertilizers it is necessary to foresee the possibility of placing them when cultivating or cutting the irrigation furrows in such a manner that the depth of application is considerably lower than the bottom of the irrigation forrow.

Card 2/2

- 6 -

KULIKOV VA

USSR/Diseases of Plants. Diseases of Cultivated Plants 0-2

Abs Jour : Ref Zhur-Biol., No 2, 1958, 6482

Author : Kulikov V. A.

Inst : Not given
Title : American Fowdery Smut of the Goosberry and

its Control

Orig Pub : S. kh. Povolzh'ya, 1957, No 5, 55-57

Abstract : A thermal method of control which consists of

spraying the infected plants with water heated to 80° has been proposed. The spraying is carried out by means of an automatic pump or a hydraulic hose; on large plantations with a plunger type sprayer OBP. The spraying should be carried out immediately after the appearance of the smut on the berries following florescence.

Card 1/1

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KULIKOV, V., Geroy Sotsialisticheskogo Truda, delegat X)II s"yezda
Kommunisticheskoy partii Sovetskogo Soyuza

End of the "cotton island." Gidr. i mel. 14 no.1:21-23 Ja
(MIRA 15:1)
'62.

1. Direktor sovkhoza "Pakhta-Aral".
(Golodnaya Steppe--Cotton growing)

3/2000 CIA-RDP86-00515R00092/42001

KULIKOV, V., Geroy Sotsialisticheskogo Truda, delegat XXII s<sup>n</sup>yezda Kommunisticheskoy partii Sovetskogo Soyuza

Diversified mechanized farming. Zemledelie 24 no.1:29-31 Ja (MIRA 15:2)

1. Direktor sovkhoza "Pakhta-Aral".

(Golodnaya Steppe--Farm mechanization)

THILIKEY, VA

9,7200 (1068 also 1147)

27587 S/102/61/000/001/005/005 D274/D303

AUTHORS:

Kulykov, V.O. and Pushchalovs'kyy, A.D. (Kyyiv)

TITLE:

Multiplier incorporating magnetic amplifiers

PERIODICAL:

Avtomatyka, no. 1, 1961, 67-70

TEXT: A multiplier is described which could be used in simulators which require increased reliability and simplicity in operation, as well as small size. The multiplication of two signals of different sign can be carried out by a magnetic-amplifier multiplier which works on sufficiently high loads without pre-amplification of signal. The amplifier is designed in accordance with the relationship

$$a \cdot b = \frac{1}{4} [(a + b)^2 - (a - b)^2]$$
 (1)

The basic circuit of the multiplier (which is shown in a figure) incorporates magnetic amplification with internal feedback. For certain values of voltage, displacement current, and load resistance, an output characteristic  $I_1$  =  $f(I_{amp})$  can be obtained which has the

Card 1/3

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Multiplier incorporating magnetic...

form of a quadratic parabola. On using Eq. (1) for the multiplication of two signals, it is necessary to have a squaring amplifier with a quadratic characteristic in all four quadrants. Such a squaring amplifier can be obtained by suitable connection of four magnetic amplifiers. These amplifiers are connected in a differential circuit which yields a current given by the expression

$$I_{1_{3-4}} = c[(I_{amp_1} - I_{amp_2})^2 - (I_{amp_1} - I_{amp_2})^2],$$
 (3)

which corresponds to Eq. (1). A model of the described device was successfully tested. The characteristic of the amplifiers has a certain spread which affects the accuracy of the multiplier. The maximum relative error in multiplying two quantities is +3%. With more accurate construction of magnetic amplifiers, the accuracy of the multiplier can be increased. A figure shows the characteristic of the squaring amplifier. It gives a power output of approximately 0.2 watt. The range of the variables which can be multiplied (with an accuracy of +3%) is shown in a figure. The described device was constructed in diverse models, using transformer steel and permalloy.

Card 2/3

27587 \$/102/61/000/001/005/005 D274/D303

Multiplier incorporating magnetic...

The lag of a device, made of permalloy, is comparatively small; the time constant is approximately 0.01 sec. The bandpass is 10 cy. with an error of +2%. There are 5 figures and 2 Soviet-bloc references.

SUBMITTED:

May 25, 1960

Card 3/3

MIKHAYLOV, V.N., doktor tekhn. nsuk; KULIKOV, V.A., kand. tekhn. nsuk;
ALMUKHOV, V.F., insh.; MALYEHEV, V.V., insh.; FUFTHEVA, K.G., insh.

Organizing conveying for assembly work of metal railroad-car windows. Manch. trudy Lem. lesotekh. akad. no.76:77-82 17.

(Railroads—Gars—Construction) (MIRA 11:4)

(Conveying machinery)

LINDENBRATEN, L.D., prof.; KULIKOV, V.A.

"Technique of X-ray diagnosis" by Kh.Poppe, Ph.Lauwers, I.Lohstoeter. Reviewed by L.D.Lindenbraten V.A.Kulikov. Med. rad. 7 no.128 80-81 D\*62. (MIRA 16:10)

#### "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000927420015-1

MULIKOV, V.A.

Kulikov, V.A."A study of the selection of grooves on norizontal-drilling and chain-mortiving machines (for wood)", Trudy Lesotekhn. akad. im. Kirova, No. 63, 1948, p. 66-104, -sibling: 13 items.

SO: U-3042, 11 March 53, (Letopis 'nykh Statey, No. 9, 1949)

KULIKOV, V. A. - "Constructing limit gages for woodworking," Trudy Lesotekhn. akad. im. Kirova, No 65, 1949, p. 109-19, - Bibliog: p. 119
SO: U-5240, 17, Dec. 53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949).

#### "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP

CIA-RDP86-00513R000927420015-1

MIKHAYLOV, V.N., doktor tekhnicheskikh nauk; KULIKOV, V.A., kandidat tekhnicheskikh nauk.

Preparing and introducing the All-Union State Standard on tolerance and shrinkage in woodworking. Der.i lesokhim.prom. 2 no.7:9-11 J1 '53.

(MLRA 6:5)

 Leningradakaya lesotekhnicheskaya akademiya imeni S.M. Kirova. (Woodwork--Standards)

MIKHAYLOV, V.N., professor; KULIKOV, V.A., kandidat tekhnicheskikh nauk; YANTOVSKIY, A.T., inshener.

Standardizing the finished dimensions of parts and tenon joints of furniture. Der. i lesokhim. prom. 2 no.8:3-7 Ag '53. (MIRA 6:7)

1. Leningradskaya lesotekhnicheskaya akademiya imeni S.M.Kirova.
(Furniture)

MIKHAYLOV, V.N., doktor tekhnicheskikh nauk; KULIKOV, V.A., kandidat tekhnicheskikh nauk; SHCHERBAKOV, M.M., inznener

Standardizing the cross sections of furniture parts. Der.prom. 4 no.6:3-5 Je'55. (MIRA 8:10)

l. Leningradskaya ordena Lenina lesotekhnicheskaya akademiya imeni S.M.Kirova

(Furniture industry)

VLASOV, Georgiy Dmitriyevich, prof., doktor tekhn.nauk; KULIKOV, Valentin Anatol'yevich, dotsent, kand.tekhn.nauk; RODIONOV, Sergey Vasil'ye-vich, dotsent, kand.tekhn.nauk. Prinimali uchastiye: SOKOLOV, P.V., dotsent, kand.tekhn.nauk; SAPOZHNIKOV, A.K., inzh.; NEKHAMKIN, N.O., red.; VOLOKHONSKAYA, L.V., red.izd-va; KORNYUSHINA, A.S., tekhn.red.

[Technology of the woodworking industries] Tekhnologiia derevoobrabatyvaiushchikh proizvodstv. Moskva, Goslesbumizdat, 1960. 566 p. (MIRA 13:9)

(Woodworking industries)

KULIKOV, V.A., kand.tekhn.nauk

Analytical method for calculating allowances in manu-

facturing subassemblies from wood. Der.prom. 9 no.3: 6-8 Mr '60. (MIRA 13:6)

 Lesotekhnicheskaya akademiya im. S.M.Kirova. (Woodwork-Tables, calculations, etc.)

MIKHAYLOV, Vladimir Nikolayevich, prof., doktor tekhn. nauk [deceased];
KULIKOV, Valentin Anatol'yevich, dots., kand. tekhn. nauk; VLASOV,
Georgiy Dmitiyevich, prof., doktor tekhn. nauk; CHULITSKIY, N.N.,
red.; VOLOKHONSKAYA, L.V., red. izd-va; PARAKHINA, N.L., tekhn. red.

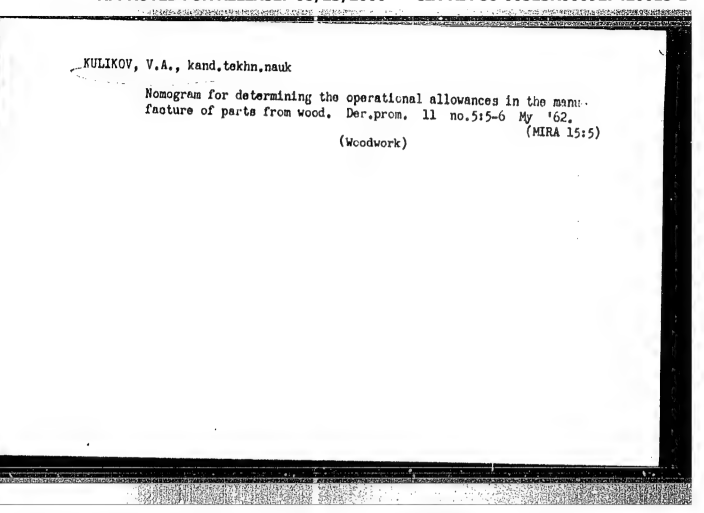
[Technology of machine woodwork] Tekhnologiia mekhanicheskoi obrabotki drevesiny. Moskva, Goslesbumizdat, 1961. 544 p.

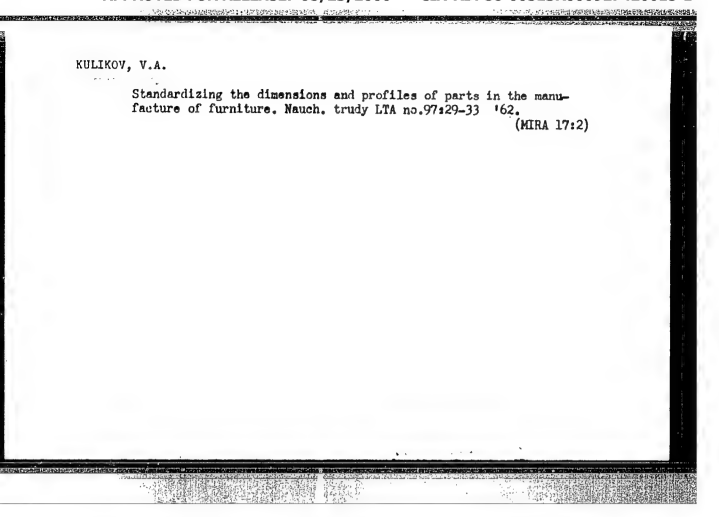
(MIRA 14:9)

(Woodwork)

#### "APPROVED FOR RELEASE: 08/23/2000 CI

CIA-RDP86-00513R000927420015-1





KULIKOV, V.A.; SHIMKEVIC!, T.Yo.

Determining the thickness of a veneer sheet. Nauch. trudy LTA no. 97:111-114 '62. (MIRA 17:2)

KULIKOV, V.A., kand.tekhn.nauk; TARASOVA, L.I., inzh.

Surface smoothness of peeled veneer. Der.prom. 11 no.10:1213 0 '62. (MIRA 15:9)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927420015-1"

MIKHAYLOV, Vladimir Nikolayovich, prof., doktor tekhn. nauk [deceased]; KULIKOV, Valentin Anatol'yevich, dots., kand. tekhn. nauk; VLASOV, Georgiy Dmitriyevich, prof., doktor tekhn. nauk; KASHINA, T.S., dots., kand. tekhn. nauk; BURKOV, V.I., red.

[Technology of the mechanical processing of wood] Tekhnologiia mekhanicheskoi obrabetki drevesiny. Izd.2., ispr. i dop. Moskva, Lesnaia promyshlennost!, 1964. 565 p. (MIRA 17:12)

KULIKOV, V.A., kond. tekhn. nauk; MARTYNIKHINA, N.M., inzh; KOLIMAN, B.P.,

Vacuum gluing of plywood. Der. prom. 13 no.3:14-17 Mr. 64 (MIRA 17:7)

1. Lesotekhnicheskaya akademiya imeni S.M. Kirova.

KULIKOV, Valentin Anatol'yevich, dots., kand. tekhn. nauk;
VASECHKIN. Yuriv Vasil'yevich, dots., kand. tekhn.
naul; MIKHAYLOV, A.N., dots., kand. tekhn. nauk,
retsenzent; SHEYDIN, I.A., kand. tekhn. nauk,
retsenzent; KIRILLOV, N.M., dots., kand. tekhn. nauk,
otv. red.; VASIL'YEVA, N.V., red.

[Technology of the production of gluing materials and slabs; laboratory manual for the students of the faculty of mechanical technology of wood] Tekhnologiia proizvodstva kleenykh materialov i plit; posobie k laboratornym rabotam (dlia studentov fakul teta mekhanicheskoi tekhnologii drevesiny). Leningrad, Vses. zaochnyi in-t, 1963. 83 p. (MIRA 17:12)

KULIKOV, V.A.

Dust storms in the southern Ukraine in the spring of 1960.

Pochvovedenie no.6:10-18 Je \*61. (MIRA 14:6)

1. Upravleniye gidrometeorologicheskoy sluzby USSR, Kiyev. (Ukraine--Dust storms)

BORISOGLEBSKIY, G.I.; KULIKOV, V.A.; MOGILA, L.Ye.

Dust storms in the south of the European part of the U.S.S.R. in the summer of 1960. Meteor.i gidrol. no.5:29-33 My '61. (MIRA 14:4) (Russia, Southern.-Dust storms)

AUTHORS: Saratovkin, D. D. and Kulikov, V. A. SOV/139-58-4-23/30

TITLE: On the Crystallisation at the Surface of a Super-

Saturated Solution Under the Effect of an Electric Field (O kristallizatsii na poverkhnosti peresyshchennogo

rastvora pod deystviyem elektricheskogo polya)

PERIODICAL: Izvestiya Vysshikh Uchebnykh Zavedeniy, Fizika, 1958, Nr 4, pp 140-143 (USSR)

ABSTRACT: Paper presented at the Inter-University Conference on Dielectrics and Semiconductors, Tomsk, February, 1958.

A. V. Shubnikov (Refs 1 and 3) described the following experiment: if a drop of ammonium chloride is put on a slightly heated slide, the formation of typical crystalline dendrites can be observed under the microscope at the edges of the drop, which grow and fill up the entire field of vision; in the space which is free of dendrites there is never a spontaneous occurrence of new crystallisation centres. The picture is completely different if immediately after observation of visible dendrites any charged body is placed near to the drop, for instance a comb which has been rubbed on hair. In this case new centres of

Cardl/3 crystallisation form which grow into cross-like skeletons

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SOV/139-58-4-23/30

On the Crystallisation at the Surface of a Super-Saturated Solution Under the Effect of an Electric Field

of an obviously different origin than the originally formed dendrites. To get a better picture of the phenomena the authors of this paper carried out several experiments and as a result of this they express the hypothesis that the formation of new crystallisation centres is caused by the bombardment of the surface of the drop with dust particles, which are always present in the air and become charged by the electric field. Several experiments were made to verify this hypothesis, one of which consisted of applying the source of the field not from the top but from the bottom where the glass of the slide was located between the field and the drop. It was found that in this case no new centres formed and, therefore, the authors consider their hypothesis confirmed.

There are 4 references, all of which are Soviet.

Card 2/3

SOV/139-58-4-23/30

On the Crystallisation at the Surface of a Super-Saturated Solution Under the Effect of an Electric Field

ASSOCIATION: Novosibirskiy institut sovetskoy kooperativnoy torgovli (Novosibirsk Institute of Soviet Co-operative Trading)

SUBMITTED: April 7, 1958

Card 3/3

SARATOVKIN, D.D.; KULIKOV, V.A.; KAUSHANSKAYA, F.I.

Stereoscopic observations of skeletal and dendritic forms of crystal growth. Izv. TPI 95:206-216 '58. (MIRA 14:9)

# 5/139/62/000/006/010/032 E073/E335

Savitskiy, K.V., Zhdanova, V.N., Savitskiy, A.P.,

Kulikov, V.A. and Maslovskaya, T.I.

The relationship between the mechanical properties and AUTHORS:

the porosity of copper produced from powder TITLE:

Izvestiya vysshikh uchebnykh zavedeniy, Fizika,

PERIODICAL:

The hardness and the compression strength in the assintered state and after deformation of 10, 20, 30% (for compression strength) and 50% (for hardness) were determined on TEXT: cylindrical samples of 1-6% porosity, 12-15 mm high, 7 mm in diameter, prepared from powder passed through a sieve with a 50-µ The hardness-porosity and compressive strength-porosity curves pass through maxima for about 2.4% porosity and both the hardness and compressive strength were the higher the higher the The hardness of all the samples was equal to or greater than that of cast copper, which could be explained by the existence of fine micropores formed as a result of powdermetallurgical proparation. X-ray diffraction photographs Card 1/2

The relationship between ....

\$/139/62/000/006/016/032 E073/E335

(breadth of the (331) line) showed that the block structure of copper produced from powder was finer than that of cast copper and this could influence the strength by blocking dislocations and forming a fine mosaic structure. The degree of distortion of the internal structure was estimated from X-ray diffraction photographs. The recrystallization temperature of a metal with an inertia porosity of 2.4% and deformed by 20% was 600 °C; the recrystallization temperature decreases with increasing porosity and forged copper produced from powder as the lowest recrystallization temperature, which may even be lower than that of cast copper. Double pressing with intermediate annealing and subsequent sintering at a moderately high temperature yields material of a higher strength than single pressing followed by long-duration sintering at elevated temperatures. There are 4 figures.

ASSOCIATION:

Sibirskiy fiziko-tekhnicheskiy institut pri Tom'skom gosuniversitete imeni V.V. Kuybysheva (Siberian Physicotechnical Institute of Tomsk State University imeni V.V. Kuybyshev)

SUBMITTED: Card: 2/2

November 21, 1961

SAVITSKIY, K.V.; ZHDANOVA, V.N.; SAVITSKIY, A.P.; KULIKOV, V.A.

Hardening of metals by dispersed particles. Issl. po zharopr.
splav. 9:119-126 '62. (MIRA 16:6)

(Metals-Hardening)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000927420015-1 V-PTIP-TX 的过去时是 ANGEST PROPERTY STATES TO THE TOTAL TO T 5/136/62/000/001/005/005 Garmata, V.A., Falikevich, E.S., Arutyunov, E.A., and Kulikov, V.A. Influence of admixtures on the hardness of Influence of admixtures on the hardness of commercially pure titanium and its relation to 18.8260 Tsvetnyye metally, Ano. 1, 1962, 80 . 83 The test results of over 2 500 specimens from various AUTHORS: The test results of over 2 500 specimens from various of over 2 500 specimens from various, shop conditions, the relation between the hardness.

TEXT: test results of over 2 500 specimens from various and the shop conditions, the relation between the hardness. other mechanical properties batches of titanium sponge, produced under normal shop condition the hardness; the relation between the hardness; were utilized for analyzing the relation. Furthermore, the relation and contraction. were utilized for analyzing the relation between the hardness; the relation between th TITLE: ultimate strength, elongation and contraction. Furthermore, the mechan. I the mechan sponge on the mechan influence of admixtures contained in this sponge on studied. A influence of the ingots produced from it were studied. influence of admixtures contained in this sponge on the mechan. A lical properties of the ingots produced from it were studied. A correlation analysis was made on the basis of the results of PERIODICAL: ical properties of the ingots produced from it were studied. of the results of the services of the second the basis of the second correlation analysis was made on the basis of samples from the mechanical properties of samples from the samples from correlation analysis was made on the basis of the sesults of the samples from 300 the mechanical properties of samples was measured the mechanical properties of the hardness was measured to the mechanium sponge. The hardness was measured to the samples of the sesults of the s different batches of titanium sponge. The hardness was measured by vacuum electric. The hardness was measured by vacuum electric. The hardness was produced by vacuum electric transmission titanium ingots 60 mm dia x 50 mm produced by hardness was arc smelting. Using a consumable electrode. on titanium ingots 60 mm dia, x 50 mm produced by vacuum electror The hardness was are smelting, using a consumable electrode, diameter story is measured in the agreest state using a little agreest state. arc smelting, using a consumable electrode. The hardness was measured in the as-cast state, using a lo-mm diameter story held. Cardin CIA-RDP86-00513R000927420015

S/136/62/000/001/005/005 E073/E335

Influence of admixtures on see

with a pressure of 3000 kg. The correlation analysis for determining the relation between the hardness of the Ti in the as cost state and the chemical composition was based on the results obtained from specimens of 2 500 batches of Ti sponge in which the content of individual elements varied within very narrow limits. On the basis of the obtained results, equations were derived (which are given in the table) for inter relating the hardness with other properties. It was found that the hardness could serve as a general criterion for determining whether the Ti sponge was satisfactory with respect to mechanical It is mentioned in an editorial note that this is one of the first attempts to apply mathematical statistics in metallurgy. There are 3 figures, 1 table and 7 references. 6 Soviet bloc and I non Soviet bloc. The English language reference mentioned 183 Ref. 3L K. Terbor - Iron Steel Inst., 1932, 20, 140/146.

Card wil

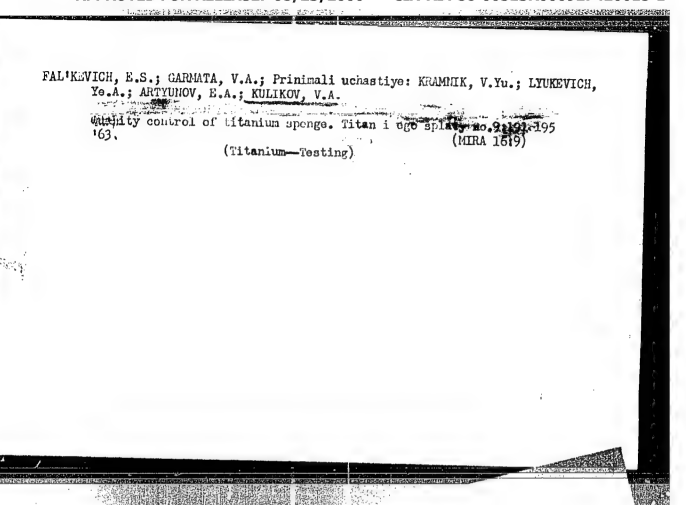
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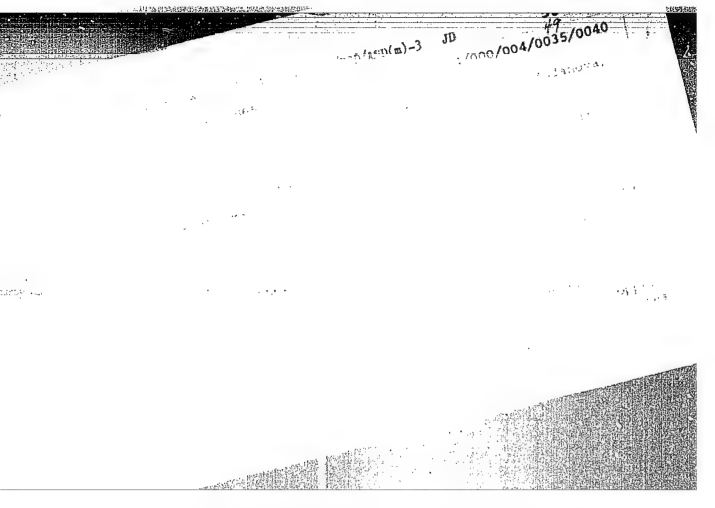
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Table	damixtures o	E073/E335	
Function	Argument	Invest- Correl- Correl- Eq. expressing gation ation ation linear rel-	
Ultimate		limits ratio Coeffi- ation	
strength, ob	Hardness	110-210 0:9731 $\frac{\text{cient}}{0.9662} \frac{\text{cient}}{\sigma_b^* = 0.311} \frac{\text{H}_{B} + 1.63}{\sigma_b^* = 0.311}$	
Elongation, 6	Hardness	110-50 0.8057 -0.7879 50 642.4	
Elongation, 8		150-210 <sup>B</sup> 0.504 -0.420 + 123.51	
Contraction, Y		$^{+38.26}$ $^{110-170}$ $^{0.912}$ $^{-0.895}$ $^{+38.26}$ $^{0.912}$	٠,
Contraction, Y		170-210 <sup>D</sup>	X
lardness	Content No. 1%	0.01-0.042 0.37H 0.3587 H 600 500	
11	" O2,% Fe,%	units H <sub>B</sub> +98.6**B 0.01-0.042 0.3711 0.3587 H <sub>B</sub> =609.5%N <sub>2</sub> +123.5 0.03-0.15% 0.3091 0.2536 H <sub>B</sub> =119.9%0 <sub>2</sub> +125.8 0.02-0.30% 0.5972 0.5936 H <sub>B</sub> =164.5%Fe+123.6	
		B	
ard 3/4			

325/43 S/136/62/000/001/005/005 E073/E335 Table (cont.)

ጎት Since only a few Ti ingots with a hardness of 170-210 units  $H_{\overline{B}}$  were available, the correlation analysis of the relation between hardness and contraction was not carried out in this range; this formula was determined empirically

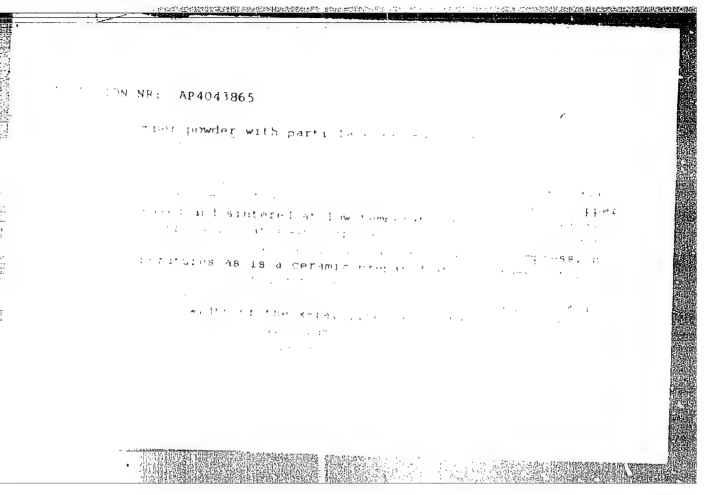
Card 4/4

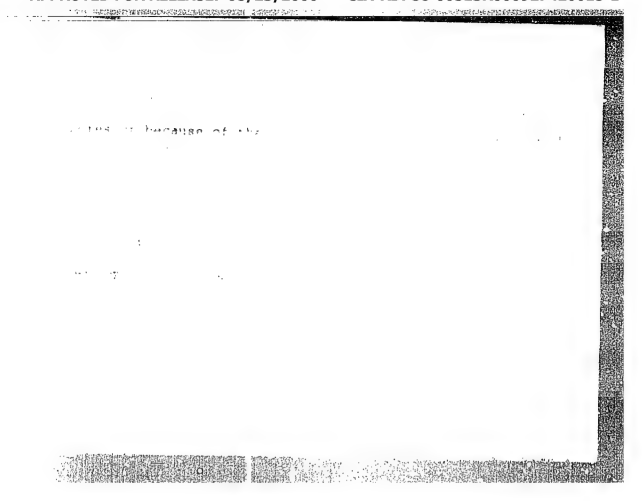


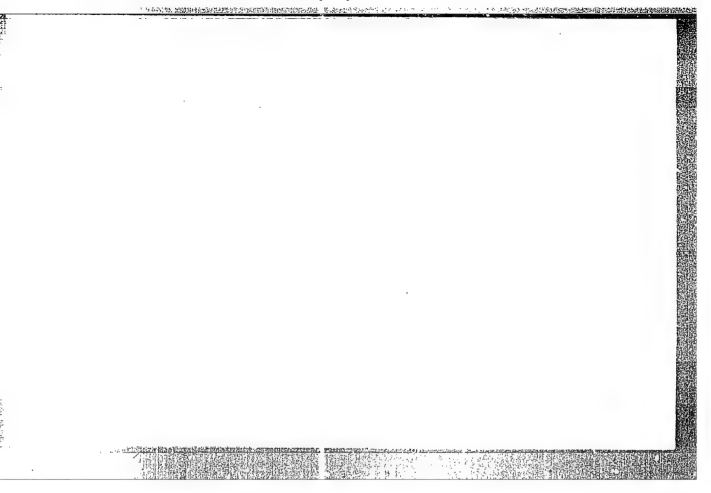


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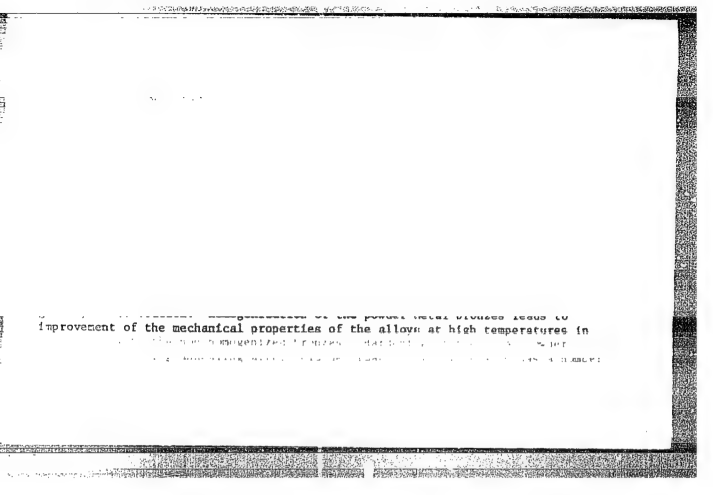
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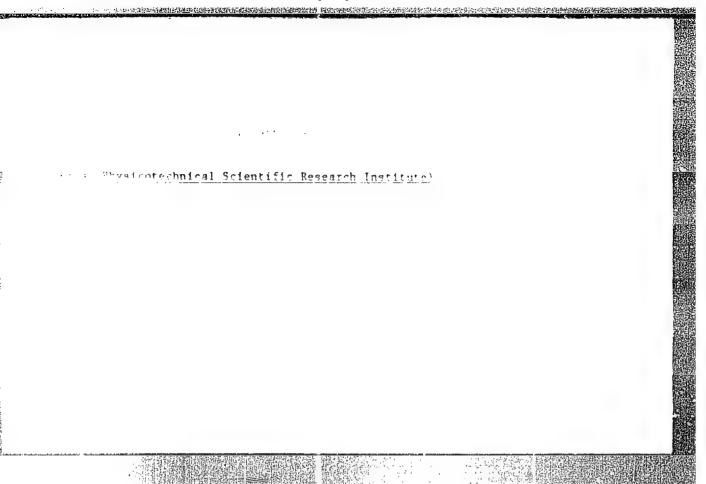




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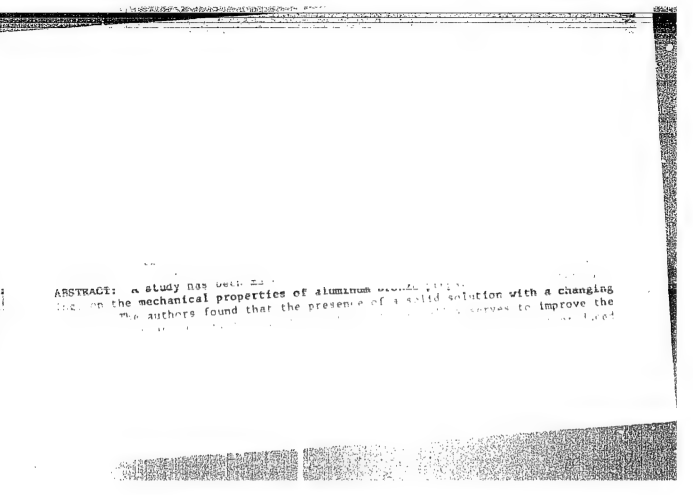


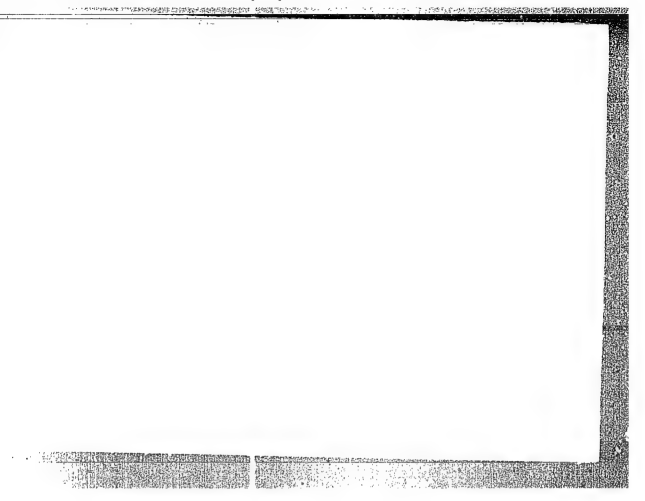
SAVITSKIY, K.V.; ITIN, V.I.; KOZLOV, Yu.I.; KULIKOV, V.A.

Effect of annealing on the properties of cold-worked Cu-Al alloys prepared by the sintering method. Fiz. met. i metalloved. 19 no.1:117-122 Ja '65. (MIRA 1814)

1. Sibirskiy fiziko-tekhnicheskiy institut.

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EMP(e)/EMT(m)/T/EMP(t)/EMP(k)/EMP(z)/EMP(b)/EMA(c) LJP(c) JD/EM UR/022C/65/000/009/0031/0090 ACCESSION NR: AP5022547 AUTHOR: Grigor'yeva, V. V.; Savitskiy, K. V.; Zhdanoya, H.: Kulikov. Sergeyenkova, V. M.; Savitskiy, A. P.; Itin, V. I.; Kozlov, Yu. TITLE: Resistance to deformation and stability of deformation-induced distortions of sintered powder alloys SOURCE: Poroshkovaya metallurgiya, no. 9, 1965, 81-90 TOPIC TAGS: sintered nickel alloy, aluminum oxide containing alloy, dispersion strengthened alloy 3 alloy deformation resistance, deformation induced distortion, distortion stability, alloy microhardness ABSTRACT n Compacts of powders of pure nickel and nickel with 1, 3, and 5% of α-Al<sub>2</sub>O<sub>3</sub> for γ-Al<sub>2</sub>O<sub>3</sub> were sintered at 1200—1400C in a hydrogen staosphere and tested for compressive strength under compression at a rate of 0.15 mm/min with a reduction of up to 30% at 20 and 500C. The stability of deformation-induced distortions was investigated by measurements of the microhardness of specimens vacuum annealed in the 200-1050C range. The room-temperature compressive strength of sintered nickel alloys with up to 5% Al203 was slightly higher than that of pure sintered nickel, and the difference was somewhat greater at 500C. At both test temperatures **Card** 1/3

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ACCESSION NR: AP5022547

the compressive strength was higher in alloys containing a-Al203 and slightly increased in all alloys as the Al203 concentration increased. The size of Al203 particles had practically no effect on the room-temperature compressive strength, but at 5000 the compressive strength of alloys increased appreciably as the particle size of Al<sub>2</sub>O<sub>3</sub> decreased from 2 to 1 µ. The type of Al<sub>2</sub>O<sub>3</sub> modification had the most sharply pronounced effect on the compressive strength. For example, an alloy with 3% α-Al<sub>2</sub>O<sub>3</sub> had a compressive strength of about 65 and 36 dan/mm<sup>2</sup> at 20 and 500C, respectively, compared with 58 and 28 dan/mm2, respectively, for an alloy with 3% γ-Al<sub>2</sub>O<sub>3</sub>. Low-temperature annealing (at up to 300-400C) produced an equally slight increase in the hardness of both nickel and Ni-Al2O3 alloys deformed 30% at 20C. Annealing at temperatures higher than 400C decreased the hardness of sintered nickel and all Ni-Al203 alloys. However, the hardness of cold-deformed Mi-Al203 alloys after high-temperature annealing remained higher than that of identically treated sintered nickel. The hardness level of Ni-Al2O3 alloys increased with higher content and fineness of Al<sub>2</sub>O<sub>3</sub> powder. The maximum softening of Ni and Ni-y Al203 alloys occurred at the same temperature, while the temperature of maximum softening of Ni-a Al203 alloys was about 1000 higher. The higher temperature stability of the deformation-induced distortions and a higher compressive

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strength at room and alloys. Orig. art.	elevated tempera	tures favor	the use of si	ntered Ni-a	
					(KS)
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Card 3/3					

ACC NR: AP7004394 (A) SOURCE CODE: UR/0226/67/000/001/0031/0036

AUTHOR: Savitskiy, K.V.; Grigor'yeva, V.V.; Kulikov, V.A.; Savitskiy, A.P.; Sergeyenkova, V.M.

ORG: Siberian Physicotechnical Institute im. V.D. Kuznetsov (Sibirskiy fiziko-technicheskiy institut)

TITLE: Investigation of the properties of extruded nickel-aluminum oxide alloy

SOURCE: Poroshkovaya metallurgiya, no. 1, 1967, 31-36

TOPIC TAGS: nickel alloy, dispersion strongthened nickel alloy, aluminum oxide containing allor, nirkel alloy property powder metal sintering, powder metal compaction, metal extrusion, grain growth, porosity

ABSTRACT:

A mixture of metallic nickel and various amounts of aluminum oxide powders (1—5%) was compacted under a pressure of 15 kg/cm² into billets 25 mm in diameter and 35 mm long. One group of billets was sintered in hydrogen atmosphere at 1000°C for 2—3 hr and extruded into bars 10 mm in diameter. Another group was sintered at 1300°C without subsequent extrusion. Specimens, 6.5 mm in diameter and 10.5 mm in length, cut from the billets, were annealed at 700°C for 2 hr. It was found that alloying with aluminum oxide

Card 1/2

UDC: none

# ACC NR AP7004394 prevents grain growth. Extruded specimens, however, had a finer grain and block structure and higher density than sintered billets. Sintered specimens containing 1% aluminum oxide retained up to 6% of their porosity, while the porosity of extruded specimens was practically nil. with aluminum oxide also increased the compression strength, particularly in the case of extruded alloys. For instance, the deformation pressure for 10% reduction of extruded powdered nickel specimens was 28 kg/mm2, that for sintered nickel alloy specimens (containing 3% Al203) was 43 kg/mm2, and that for extruded alloy specimens of the same composition was 54.5 kg/mm2. Orig. art. has: 2 figures and 3 tables. [TD] SUB CODE: 11/ SUBM DATE: 04Aug66/ ORIG REF: 008/ ATD PRESS: 5116

GRICOR'YEVA, V.V.; SAVITSKIY, K.V.; ZHDANOVA, V.N.; KULLEGY, 7.A.;

SERGEYENKOVA, V.M.; SAVITSKIY, A.P.; ITH, V.1.; EGZLOV, Yu.I.

Strain resistance and resistance to deformational distortions of ceramic metal alloys. Porosh. met. 5 no.9r81-70 S '65.

(MIHA 18:9)

1. Institut problem materialovedeniya AN Ukrāsh i Sibirskiy fiziko-tekhnicheskiy institut imeni Kuznetsova.

Every time v.f., F. F., SAVITCKIY, K.V., KOZLOV, Yu.I., KULIKOV, V.A.

Staving of the metal cerumic alloy Cu - Al. Izv. vys. ucheb. zuv.; fiz.
3 no.2:139-144 '65. (MIRA 18:7)

1. Sibirskiy tixikc-tokhnicheskiy institut imeni Kuznetsova.